

Message

---

**From:** Stevens, Caroline [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DFD9EB36DB0A44EAA6CABF85F3CF0550-STEVEN, CAROLINE]  
**Sent:** 11/13/2019 5:41:56 PM  
**To:** Washington, John [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=fdc3e8ce9f1d45c4894881ff420ca104-Washington, John]  
**Subject:** STICS Approval for #ORD-034490  
**Attachments:** 191104 WashingtonEtAlManuscriptPostReviewChangesAccepted\_CSreview.docx

Hi John,

Excellent paper with very thorough and creative data analysis! Let's hope the IOAA and Region 2 reviews don't take too long.

I've uploaded the Advanced Notification transmittal that Andy sent to the IOAA to the STICS package. Attached are my suggested edits to the manuscript. Most are just suggestions for clarification that you can take or leave; however, note the typos on lines 55 and 331. Mine are all very minor edits, so I just approved the package as is. If you get any additional feedback from Brian, Andy, the IOAA, or Region 2, you can just address all of the feedback in a final version, and send it to Bre to add to the STICS package.

Thanks,  
Caroline

**From:** ORD\_STICS@epa.gov <ORD\_STICS@epa.gov>  
**Sent:** Monday, November 04, 2019 1:57 PM  
**To:** Stevens, Caroline <Stevens.Caroline@epa.gov>  
**Subject:** STICS: Assigned as Approver: #ORD-034490: Nontargeted mass-spectral discovery of novel PFAS & their use to fingerprint legacy PFAS in New Jersey

This e-mail is to inform you that you have been assigned as the Level 1 Approver on the following clearance submission in STICS:

- Product type, subtype: Journal Article, Peer Reviewed
- Product title: Nontargeted mass-spectral discovery of novel PFAS & their use to fingerprint legacy PFAS in New Jersey
- Author: John Washington
- Initiator: Breanne Benton Madonna
- ORD Tracking Number: Tracking # ORD-034490
- Product Category: Requires Advance Notification

The clearance submission is now available for review:

[Please click here to access STICS.](#)